# **Top Secret**

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Basic Imagery Interpretation Report

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

# SRI HARIKOTA COMPLEX (S)

BE: Various

MISSILE RANGES: STRATEGIC SSM SPACE FACILITIES
INDIA
JUNE 1979

**Top Secret** 

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RCA-15/0002/79

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STALLATION OR ACTIVIT	TY NAME		******				COUNTRY	-
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A REFERENCE	See below		See bel	iow   Se	e below	See below	See below	_
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3. (U) The niles (nm) north ake to the sousland is relative onsists of a pracility, a ground	n of Madras. th and south ely flat; the opellant pla	The complex hwest, and a highest eleva int, a rocket	k is on an i great salt ation poin motor te	island wi t water i t is less st facili	th the Bay narsh to t than 9.9 n sy, a rocke	of Bengal to the he north and neters (30 feet) et launch stati	orthwest. The . The complex on, a tracking	
4. (TSR) anderway on the he nearest rail and port facilities	e island. The line to the	e complex is a complex is 10	served by 0.5 nm to	probabl the wes	e asphalt i	roads and by a		
The early rea was not im truction in Ma eportedly launce tage rocket was	chronology naged again ny 1970° and ched from S s launched	of construct until 1973. I I to be opera ri Harikota in from SHAR	ion activi However, ational in n 1973,⁴ a	ty cannothe inst	ot be esta allation w The first rst altitud	as reported to liquid propella le-controlled a	e the complex be under con- ant rocket was	25) 25) 25X
lentification of	some struct		IC DESC	RIPTI	ON			
ri Harikota l	Propollant							
6. (S/WNI	NTEL) The			ROB cor	sists of a	production are	ea, a test area,	
nd a storage ar	ea.							OE)
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7. (U) The current production capacity of the plant is reported to be 250 tons of solid propellant a year, while the total weight of a single SLV-3 system is approximately 17 tons. This suggests that if the launch program is successful, the Indians could produce sufficient fuel for approximately 12 to 13 launch vehicles per year.

- Production Area

  8. (TSR) Buildings for a production line have been constructed in the production area
  (Figure 2 and Table 1) can the periphery of a coad in an oral pattern. The first building on the east
  side of the currance road is for ease preparation. Proceeding contentroclockwise, the major buildings
  are a probable oxidizer preparation building, a nevetted grinding and blending building, a probable drying building, a support building, two additional sets of revetted propellant mixing and control buildings, a probable premix preparation building, two additional sets of revetted propellant mixing and control buildings, a control building, two curring buildings, a storage
  building, a revetted storage building, three storage buildings, and a weighing/inspection building
  at an ancers road immediately west of the entrance road.

  9. (TSR) An equipment maintenance building and an administration/aboratory building
  stuated on the outer side of a circular road and a support building on the inner side of the circular
  road in the center of the oval road pattern are within the production line.

  10. (TSR) A control building and a possible cutting and trimming building are along the
  road to the test area.

Table 1. Structures in Production Area of the Sri Harikota Propellant Plant SPROB (Hems keyed to Figure 2)

aem.	Description	Dimensions		First	Seen	Remarks
		lmt		Licon	Complete	
		 W	H			
1	Substation				Apr 74	Not present in Jan 74
2	Admin bida			May 74	Feb 75	
3	Vehicle storage shed				Jun 75	Five bays, not present in Jan 75
4	Weighing/ospection b/dg			Mar 78	Nov 78	
5	Support bidg				Feb 22	Not present in Mar 76
6	Prob drying bldg			Jan 75	Jul 76	
7	Grinding & brending bridg			May 74	Jan 75	
В	Prob continer prep brdg			Apr 74	Dot 74	
8	Case prep bldg			Oct 74	Feb 76	
10	Support bidg			Oct 74	Jan 78	
11	Storage bldg			Apr. 74	Oct 74	
12	Storage bidg			Apr 74	Dr.t. 74	
13	Storage bldg			Apr 24	Oct 74	
14	Revetted storage bldg				Jan 75	Not present in Jan 78
16	Admin/lab bldg			Apr 74	Jun 75	
16	Support bidg			Oct. 74	Jan 75	
17	Equipment maint bidg			Apr 74	Feb 75	
18	Storage bldg			Apr 73	Jan 74	
19	Mixing bldg			Jun 74	Feb 75	
20	Control bidg			Apr 74	Uct 74	
21	Mixing bldg			May 74	Feb 75	
22	Contro bidg			Apr 74	Oct 74	
23	Prob premix prep bldg			Jan 75	Jul 75	
24	Support bldg			Jan 76	Jul 75	
25	Support blirg			Cet 74	Jan 75	
26	Mixing bldg			Apr 74	Jan 75	
27	Control bidg			Apr 74	Oct 74	
28	Moone bide			Apr 74	Jan 75	
29	Control bidg			Apr 74	Oct 74	
30	Casting bldg			Oct 74	Fab 76	
31	Support bldg			Oct 74	Peb 75	
32	Vehicle storage shed				Mar 77	Two bays, not present in Oct 76
33	Control bldg			Gct 74	Jun 75	
34	Curing bidg			Cet 74	Fab 76	
35	Curing bldg			Feb 78	Nov 7B	
38	Control bidg				Jun 75	Connected by conduct system to com 37, not present in Feb 75
37	Post cutting & frimming bldg			Jan 75	Feb 76	

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#### Test Area

11. (TSR) The test area (Figure 3 and Table 2) is northeast of the oval road of the production area. The test area contains a possible nondestructive test building, a waste product burn area, and a small two-bay propellant test cell.

#### Storage Area

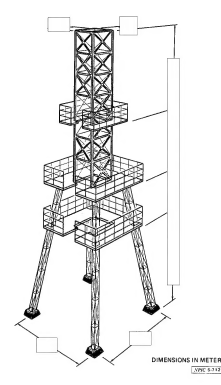
12. (TSR) The storage area (Figure 1) is approximately 1.6 nm northeast of the production area and consists of a single revetted magazine storage building.

#### Sri Harikota Island Rocket Motor Test Facility

13. (TSR) The Rocket Motor Test Facility consists of a rocket motor test area and a nondestructive test area. This portion of the report updates a previous NPIC report.

#### Rocket Motor Test Area

- 14. (TSR) The rocket motor test area (Figure 4 and Table 3) comprises the eastern half of the facility. Each of the two revetted horizontal test positions consists of two test cells in an E-shaped revetment with a concrete blast apron and an earthen blast deflector along the open side. A test control building is between these two test positions. East of the horizontal positions is a drop and destruction test position with its own control building. A probable vibration test building is west of the northern test position. A small liquid engine test stand (Figure 5) is immediately southwest of the southern test position. An acceleration test position with a control building is at the southern end of this area.
- 15. (TSR) An increase in liquid engine launch-related activity can be expected with the successful launch of an SLV-3. The liquid engine test stand in the Rocket Motor Test Facility is in the only area at Sri Harikota Island that has been positively identified as liquid related. The follow-on system to the SLV-3 will reportedly have a combination of liquid and solid stages. 4.8
- 16. (TSR) The central test control building is connected by a cable conduit system to all of the test buildings/positions with the exception of the acceleration test position. All four stages of the SLV-3 were reportedly tested at this facility.9



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FIGURE 5. LINE DRAWING OF LIQUID ENGINE TEST STAND IN THE ROCKET MOTOR TEST AREA

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#### Nondestructive Test Area

17. (TSR) The western half of the nondestructive test area (Figure 6 and Table 4) contains several major buildings. Included are a probable high-altitude test building for solid motors which is connected by a cable conduit system to the central test control building, a probable rocket assembly building, a final assembly building, a rocket motor storage building, and two possible environmental test buildings.

#### Sri Harikota Island Rocket Launch Station

18. (TSR) The Rocket Launch Station consists of a rocket/missile launch area, a rocket assembly and checkout area, a military-related support area, an administration area, two communications facilities—one microwave and one high frequency (HF), four optical tracking stations, and a main housing and storage area. This portion of the report updates a previous NPIC report.<sup>10</sup>

#### Rocket/Missile Launch Area

19. (TSR) The rocket/missile launch area (Figure 7 and Table 5) consists of four concrete pads, designated pads 1 through 4. Pad 1 is 25 meters square and contains a launch rail. the rear of which is positioned on a semicircular track, making it possible to vary the launch azimuth. Pad 2 is 50 meters south of pad 1. This pad is a 30-meter square with a 10-meter-square launch rail was at this pad in July 1977 but has now appendage on the eastern side. A been emplaced at the Space Launch Facility. Pad 3 is 60 meters north of pad 1 and is in the rectangle. A counterbalance-type launcher is on the pad configuration of a which is served by an asphalt area to the east and west. Pad 4 is a 9-meter square and is 35 meters east of pad 3. This pad contains an SA-2/-75 (an indigenous version of the Soviet SA-2)-type launcher which is served by a loop road. Six camera positions (Figure 8) are in the immediate area. Pad 4 has been used for SA-2/-75 SAM launches, with a portable launcher emplaced only during a scheduled launch timeframe and then removed and stored in the military-related missile support area. The FAN SONG F radar, the only guidance radar observed to date, is also stored in the support area when it is not in use.

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20. (TSR) All four launch pads are connected by a conduit system to the two launch control buildings (Figure 8 and Table 6) west of the launch area. The area also contains two meteorological towers, which are south of the control buildings, and two additional camera positions. Two portable environmental shelters are usually observed in the launch area.

#### Rocket Assembly and Checkout Area

21. (TSR) The rocket assembly and checkout area (Figure 8 and Table 6) is approximately 600 meters west of the launch pad area and contains two rocket assembly/checkout buildings, four administration/support buildings, and two vehicle sheds.

#### Military-Related Missile Support Area

22. (TSR) The military-related missile support area (Figure 8 and Table 6) is 1,050 meters northwest of the launch pad area and consists of a fence-secured facility which contains three administration-type buildings, a drive-through missile assembly/checkout building, and four equipment storage sheds.

#### **Administration Area**

23. (TSR) The administration area (Figure 1) is 3.2 nm north-northwest of the launch pad area and consists of a multiwing administration building and six support buildings.

#### Microwave Communications Facility

24. (TSR) The microwave communications facility (Figure 1) is 3 nm northwest of the launch pad area and contains a control building and a lattice tower. Microwave antennas may be mounted on the lattice tower.

#### **HF** Communications Facility

25. (TSR) The HF communications facility (Figure 1) is 3.1 nm southwest of the launch pad area and contains a control building, seven support buildings, and at least 12 masts.

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Oct 73 Sep 74
Mar 74 May 74
Oct 23 Sep 74
Mar 17 Aug 77
Mar 17 Aug 77
Aug 77
Aug 78 7 8 9 10 11 12 13 14 Oct 73 Jan 76

Aug 78
Oct 73 Mar 74
Oct 73 Sep 74
Oct 73 Jon 74

Item	Description		Dimension	16	Fire	Seen	Remerka
			(m)		Ucun	Complete	
		L	w	н			
1	Launch pad 2				Feb 75	Jan 76	Currently not in use
2	Launch ped 1			-	Present	in Apr 73	Used for sounding rocket launches
3	Rati-type leuncher			-			
4	Launch pad 3			-	Jan 76	Mer 78	Used for sounding rocket leurishes
5	Counterbalance-type launcher			***			
8	Launch pad 4			-	Mar 76	Apr 76	Used for SAM launches
7	SA-27-75 launches			-			

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#### **Optical Tracking Stations**

26. (TSR) Four optical tracking stations serve the launch station. Two are to the north, one is to the south, and one is to the west of the launch pads (Figure 1). These optical tracking stations form a T-shaped pattern with the launch pads at the intersection of the legs.

#### Main Housing and Storage Area

27. (TSR) The main housing and storage area (Figure 1) is 4.2 nm west-northwest of the launch pad area and contains eight administration-type buildings, approximately 450 quarters buildings, 30 storage buildings, a vehicle shed, and numerous support buildings.

#### Sri Harikota Island Tracking Facility

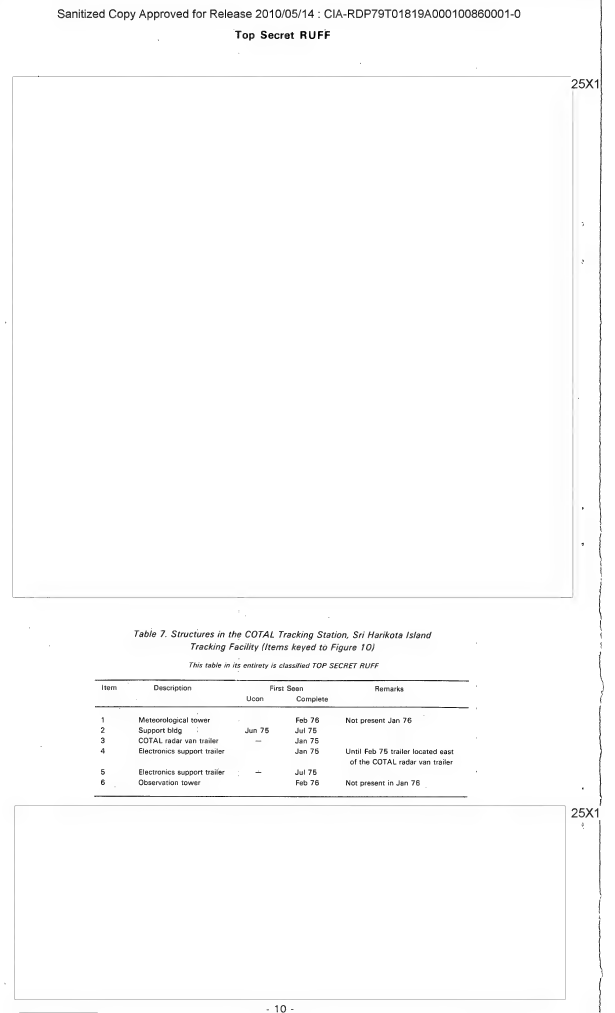
28. (TSR) The Tracking Facility is divided into three areas-the control/telemetry area, the COTAL tracking station, and the western tracking station.

#### Control/Telemetry Area

29. (TSR) The control/telemetry area consists of a control building with a roof-mounted, four-element Yagi antenna, a single-element Yagi antenna, two cross-baseline interferometers, and a support building (Figure 9).

#### **COTAL Tracking Station**

30. (TSR) The COTAL tracking station (Figure 10 and Table 7) is west of the control/telemetry area and consists of a van trailer-mounted COTAL radar, two electronics support van trailers, a support building, and two towers.



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Table 8. Structures in the Western Tracking Station, Sri Harikota Island Tracking Facility (Items keyed to Figure 11)

This table in its entirety is classified TOP SECRET RUFF

Item	Description		Dimensions	1	Firs	Seen
			(m)		Ucon	Complete
		L	W	Н		
1	Radar control bldg				Jun 74	May 75
а	Stairwell					
2	Parabolic antenna					Jan 77

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#### Western Tracking Station

31. (TSR) The western tracking station (Figure 11 and Table 8) is 1.3 nm west-northwest of the launch pad area and consists of a single radar control building with a roof-mounted solid parabolic antenna.

#### Sri Harikota Ground Telemetry Satellite Tracking Station

- 32. (TSR) The Ground Telemetry Satellite Tracking Station consists of two telemetry-related areas, a tracking control building (Figure 12 and Table 9), and a meteorological tower. The station is on a short, straight access road 1.7 nm west of the Space Launch Facility and is oriented on a north/south axis.
- 33. (TSR) A telemetry control building with a single- and a four-element roof-mounted Yagi antenna is at the northern end of the station (Figure 13 and Table 10). An antenna pedestal at the southeast corner of the building contains a 16-element Yagi antenna. A second telemetry control building (Figure 14 and Table 11), at the midpoint of the access road, contains a single-element Yagi antenna and a possible tracking device mounted immediately south of the building. An eight-element Yagi antenna is mounted on a pedestal east of the building. A meteorological tower is farther to the south and on the west side of the access road. The southernmost building is a tracking control building (Figure 15) with a roof-mounted parabolic antenna.

#### Sri Harikota Space Launch Facility

34. (TSR) The Space Launch Facility consists of a space launch area and a rocket motor storage area.

#### Space Launch Area

- 35. (TSR) The space launch area (Figure 16 and Table 12) contains two concrete launch pads. The larger pad, designated pad 5, is used for space launches. The smaller pad, designated pad 6, is south of pad 5 and is used for sounding rocket/space-related launches. The sounding rocket launcher currently at pad 6 was the launcher moved from pad 2 in the Rocket Launch Station in July 1977.
- 36. (TSR) Construction of this area was first observed in October 1974. By October 1977, the major buildings were externally complete and space-related pad 5 was complete. Pad 6, two observation towers, a meteorological tower, and a support building were all completed after October 1977. The first satellite launch to use the SLV-3 system is expected to be launched in the second half of 1979. The Rohini Satellite (RS-1) to be carried aboard the first SLV-3 will monitor and relay the performance of the SLV-3 system during launch as well as the orbital characteristics of the satellite once it is in orbit.
- 37. (TSR) A circular earth-mounded launch control bunker (Figure 16 and Table 12) is west of the two pads and on the south side of the access road. A drive-through rocket assembly/check-out building is farther to the west. An equipment maintenance building is on the west side of the access road, and the rocket motor storage building (Figure 17) is 0.5 nm to the north.

### Cable Conduit System

38. (TSR) The cable conduit system which connects facilities within the complex is shown on Figure 1. Within the space launch area, both launch pads are connected to the launch control bunker, the rocket assembly/checkout building, and several launch support buildings. Within the rocket launch station, all four launch pads, the two launch control buildings, and one sounding rocket assembly/checkout building are interconnected. Within the tracking facility, the telemetry control building, the COTAL radar, and the tracking control building are connected. Within the ground telemetry satellite tracking station, both telemetry control buildings and the tracking control building are connected. The microwave communications facility is also connected to this conduit system.



Table 9. Structures in the Sri Harikota Ground Telemetry Satellite Tracking Station (Items keyed to Figure 12)

This table in its entirety is classified TOP SECRET RUFF

Item	Description		Dimensions		First	Seen	Remarks	
			(m)		Ucon	Complete		
		L	w	н				
1	Telemetry control bldg				Oct 74	Jul 75		25X
2	Antenna pedestal					Feb 78	16-element Yagi antenna	
							mounted here in Dec 78/Jan 79; pedestal not present in Apr 77	
3	Support bldg					Oct 78	Not present in Mar 78	
4	Telemetry control bldg				Oct 74	Jun 75		
5	Ántenna pedestal				Jun 75	Jul 75		
6	Meteorological tower					Dec 78	Not present in Nov 78	
7	Tracking control bldg				May 76	Apr 77		
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Table 10. Northern Telemetry Control Building, Sri Harikota Ground Telemetry Satellite Tracking Station (Items keyed to Figure 13)

This table in its entirety is classified TOP SECRET RUFF

ltem	Description	First	Seen	Remarks
		Ucon	Complete	
1	Single-element Yagi antenna		Oct 78	Not present in Mar 78
2	Four-element Yagi antenna		Oct 78	Not present in Mar 78
3	16-element Yagi antenna	Dec 78	Jan 79	Crane observed at this site being used to begin assembly of antenna

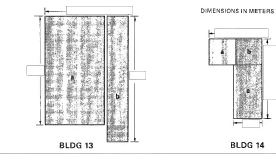
Sanitized Copy Approved for Release 2010/05/14 : CIA-RDP79T01819A000100860001-0 Top Secret RUFF 25X1 Table 11. Telemetry Control Building, Sri Harikota Ground Telemetry Satellite Tracking Station (Items keyed to Figure 14) This table in its entirety is classified TOP SECRET RUFF Item Description First Seen Remarks Not present in Nov 75 Mar 76 Eight-element Yagi antenna 2 Single-element Yagi antenna Mar 76 Not present in Nov 75 3 Poss tracking device Mar 78 Not present in Apr 77 25X1

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Table 12. Structures in the Space Launch Area, Sri Harikota Space Launch Facility (Items keyed to Figure 16)

This table in its entirety is classified TOP SECRET RUFF

Item	Description		Dimensions	3	Firs	t Seen	Remarks
			(m)		Ucon	Complete	
		L	W	Н			
1	Support bidg					Jul 78	Not present in Apr 78
2	Observation tower					Feb 78	Not present in Nov 77
3	Observation tower				Feb 78	Mar 78	
4	Launch pad 5				Nov 75	Apr 77	Space launch pad for SLV-3
5	Environmental shelter				Feb 77	Apr 77	Rail-mounted shelter used to cover the SLV-3 erector/launche
6	Launch pad 6				Oct 77	Feb 78	Used for sounding rocket & space vehicle-related launches
7	Support bldg					Jan 76	Not present in Nov 75
8	Support bldg					Jan 76	Not present in Nov 75
9	Meteorological tower					Oct 78	Not present in Jul 78
10	Launch control bunker				Sep 75	Oct 77	Diam & height overall of
							earth-covered bunker
11	Support bldg				Nov 75	Feb 77	
12	Pumphouse					Oct 76	Not present in May 76
13	Rocket assem checkout bldg				Nov 75	Oct 76	
a	High-bay sect						
b	Annex						
14	Equipment maint bldg				Nov 75	May 76	
a	Sect						
b	Sect						
c	Sect						
15	Admin/support bldg					Oct 76	Not present in May 76
16	Substation				Oct 74	Jun 75	



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REFERENCES IMAGERY	
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(TSR) All relevant KEYHOLE imagery acquired from was used in the preparation of this report.  MAPS OR CHARTS  AMS. Series U502. Sheet ND 44-10, scale 1-250,000 (UNCLASSIFIED)  DOCUMENTS  1. Goot of India. Ministry of Information and Broadcasting. India. A Reference Annual 1377 and 1378. p. 80 (UNCLASSIFIED)  2. Johnsen, Katherine. "India Pushing for Own Space Capability." Actatum Week and Space Technology. 11 May 70, pp 22 & 23 (UNCLASSIFIED)  3. CIAFBIS. Bombay PTI in English. PTI Report on Indian Rocket Launching Station at Scharkota, 1930 GMT 24 Feb 74 (UNCLASSIFIED)  4. Interacta. English Edition. Apr 76 (UNCLASSIFIED)  5. CIAFBIS. ENGLOSOV Delhi Domestic Service in English. Sri Launch 15 Oct 77, 1530 GMT 16 Oct 77 (UNCLASSIFIED)	25 <b>V</b> 1 25 <b>X</b> 1
IMAGERY  (TSR) All relevant KEYHOLE imagery acquired from was used in the preparation of this report.  MAPS OR CHARTS  AMS, Series U502. Sheet ND 44-10, scale 1:250,000 (UNCLASSIFIED)  DOCUMENTS  1. Gort of India, Ministry of Information and Broadcasting, India, A Reference Annual 1977 and 1978, p-80 (UNCLASSIFIED)  2. Johnsen, Katherine, "India Pushing for Own Space Capability," Actation Week and Space Technology, 11 May 70, pp 22 & 23 (UNCLASSIFIED)  3. CIAFBIS, Bonday PTI in English, PTI Report on Indian Rocket Launching Station at Scharikota, 1930 GMT 24 Feb 74 (UNCLASSIFIED)  4. Interavia, English Edition, Apr 76 (UNCLASSIFIED)  5. CIAFBIS, ERKIOLOGOV Delhi Domestic Service in English, Sri Launch 15 Oct 77, 1530 GMT 16 Oct 77 (UNCLASSIFIED)  6. Del. IIR 6344 0169 76, Visit to Sir Harikota Range (SHAR) (U.), 11 Aug 76 (CONFIDENTIAL)	
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